

## AMENDMENTS TO CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

### Listing of Claims:

1. (Currently Amended) A support assembly for holding up an expansion card on a motherboard, comprising:

a pedestal comprising a plurality of pegs on an underside, the pegs being inserted into a plurality of holes on the motherboard for securing the support assembly to the motherboard, ~~and any two adjacent pegs being spaced by a predetermined distance,~~ and a top positioning section; and

a pivotal carrier comprising two ~~sides~~ side pivots extending from a main plate and fitted in two side holes of the pedestal for enabling the pivotal carrier to pivot about the holes, a top plate extending transversely from the main plate, a middle plate extending transversely from the main plate, and a horizontal trough ~~between a top of the pivotal carrier and the positioning section~~ top plate and the middle plate, and at least one positioning member on a bottom of the pivotal carrier facing the positioning section and disposed under the positioning section so that the positioning member is adapted to limit a pivotal angle of the pivotal carrier as the positioning member is urged against the positioning section by turning the pivotal carrier, said middle plate includes an upwardly extending portion having a slanted surface,

wherein in response to an insertion of the expansion card into an expansion slot of the motherboard through a dummy adapter, an edge of the expansion card ~~is urged on~~ engages said slanted surface and causes said pivotal carrier to pivot about the holes, thereby urging said edge of the expansion card into a bottom distal end of the trough in the pivotal carrier, and the edge of the expansion card is adapted to cling into the trough for fastening.

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2. (Original) The support assembly of claim 1, wherein the pedestal is a substantially cubic, hollow frame.

3. (Currently Amended) The support assembly of claim 1, wherein the peg is flexible and comprises a longitudinal gap so as to ~~enable the peg to have a predetermined flexibility for~~ facilitating to facilitate the insertion for fastening or removal.

4. (Canceled)

5. (Original) The support assembly of claim 1, wherein the positioning member is a projection.

6. (Currently Amended) The support assembly of claim 1, further comprising a protuberance adjacent either side pivot of the pivotal carrier, and a protrusion adjacent either side hole of the pedestal so that both the protuberances and the protrusions are adapted to prevent the pivotal carrier from further turning in a fastened state once the pivotal carrier has turned ~~a predetermined~~ angle to urge said expansion card into the trough.